

**PALM INTRANET**Day : Friday  
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## Inventor Information for 10/560648

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|   |                     |          |   |          |   |                          |
|---|---------------------|----------|---|----------|---|--------------------------|
| 1 | US<br>7207299<br>B2 | 20070424 | Internal combustion engine  | 123/46E  |   | Hofbauer; Peter          |
| 1 | US<br>7047916<br>B2 | 20060523 | Two-stroke internal combustion engine with free opposed pistons                                       | 123/46R  | 123/46B   | Pischinger; Franz et al. |
| 1 | US<br>6973898<br>B1 | 20051213 | Piston stopper for a free piston engine   | 123/46R  | 417/364   | Tusinean; Adrain et al.  |
| 1 | US<br>6971341<br>B1 | 20051206 | Piston lubrication for a free piston engine   | 123/46R  | 123/196R  | Fuqua; Kevin et al.      |
| 1 | US<br>6959672<br>B1 | 20051101 | Fuel injection for a free piston engine   | 123/46R  | 123/46B   | Peng; Lixin et al.       |
| 1 | US<br>6953010<br>B1 | 20051011 | Opposed piston opposed cylinder free piston engine  | 123/46R  |   | Hofbauer; Peter          |
| 1 | US<br>6904876<br>B1 | 20050614 | Sodium cooled pistons for a free piston engine  | 123/46R  | 92/176  | Hofbauer; Peter et al.   |
| 1 | US<br>6722458<br>B2 | 20040420 | Multi-engine drive system for a vehicle   | 180/65.4 | 180/65.1;<br>180/65.3;<br>475/5;<br>903/916;<br>903/917;<br>903/926;<br>903/946 | Hofbauer; Peter          |
| 1 | US<br>6651431<br>B1 | 20031125 | Boosted internal combustion engines and air compressors used therein                                  | 60/605.1 | 123/559.1;<br>415/208.3;<br>415/211.2   | Yang; Jialin et al.      |
| 1 | US<br>6170443<br>B1 | 20010109 | Internal combustion engine with a single crankshaft and having opposed cylinders with opposed pistons | 123/51B  | 123/51BC  | Hofbauer; Peter          |
| 1 | US<br>5794444<br>A  | 19980818 | Method for utilizing waste-gas heat from heat-generating and  | 60/517   | 60/526;<br>62/6   | Hofbauer; Peter et al.   |

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|   |                    |          | refrigerating machines  |            |  |                                    |
| 1 | US<br>5715683<br>A | 19980210 | Heating and cooling machine   | 62/6       | 60/517;<br>60/520  | Hofbauer;<br>Peter et al.          |
| 1 | US<br>5675974<br>A | 19971014 | Heat exchanger  | 62/6       | 60/520   | Heikrodt;<br>Klaus et al.          |
| 1 | US<br>5474443<br>A | 19951212 | Radiant burner for boilers  | 431/329    | 126/92A;<br>431/328;<br>431/354  | Viessmann;<br>Hans et al.          |
| 1 | US<br>5453004<br>A | 19950926 | Method for operation of an oil evaporation burner and an oil evaporation burner for carrying out the method | 431/9      | 431/12;<br>431/287;<br>431/29  | Hofbauer;<br>Peter                 |
| 1 | US<br>4690118<br>A | 19870901 | Device for continuous fuel injection  | 123/533    | 123/472  | Hofbauer;<br>Peter et al.          |
| 1 | US<br>4685328<br>A | 19870811 | Capillary viscometer  | 73/54.04   | 73/295;<br>73/747  | Huebner;<br>Horst et al.           |
| 1 | US<br>4590902<br>A | 19860527 | Internal combustion engine  | 123/260    | 123/145A   | Zimmermann;<br>Klaus-Dieter et al. |
| 1 | US<br>4531605<br>A | 19850730 | Arrangement for driving the generator of a vehicle, in particular a passenger automobile                    | 180/165    | 180/65.2;<br>310/67R;<br>903/906;<br>903/914;<br>903/919;<br>903/926;<br>903/940;<br>903/941;<br>903/942;<br>903/946 | Scholz;<br>Romanus et al.          |
| 1 | US<br>4470377<br>A | 19840911 | Intake manifold for an internal-combustion engine with spark ignition                                       | 123/184.45 | 123/308  | Hofbauer;<br>Peter                 |
| 1 | US<br>4445601<br>A | 19840501 | Vehicle having a main clutch and an auxiliary controllable clutch   | 192/48.8   | 180/165;<br>192/85V;<br>192/89.23;<br>192/91A;<br>192/96   | Hofbauer;<br>Peter et al.          |

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| 1 | US<br>4437443<br>A | 19840320 | Fuel injection device   | 123/446    | 123/447;<br>123/467;<br>123/495;<br>239/92                | Hofbauer;<br>Peter           |
| 1 | US<br>4392394<br>A | 19830712 | Engine-gear arrangement for vehicles, in particular passenger cars  | 475/204    | 475/210;<br>475/286;<br>475/900                           | Hofbauer;<br>Peter et al.    |
| 1 | US<br>4372257<br>A | 19830208 | Drive aggregate for a heat pump                                     | 123/68     | 417/364   | Hofbauer;<br>Peter et al.    |
| 1 | US<br>4366887<br>A | 19830104 | Vehicle having a main clutch and an auxiliary controllable clutch   | 192/48.1   | 192/85CA;<br>192/85V;<br>192/89.23;<br>192/96             | Hofbauer;<br>Peter et al.    |
| 1 | US<br>4346773<br>A | 19820831 | Apparatus for operating a motor vehicle                             | 180/165    | 180/65.4;<br>192/48.8;<br>192/89.23;<br>192/96;<br>310/74 | Hofbauer;<br>Peter et al.    |
| 1 | US<br>4343387<br>A | 19820810 | Device for automatic actuation of an automobile clutch              | 477/89     | 192/103C;<br>192/3.58;<br>477/175;<br>477/176             | Hofbauer;<br>Peter           |
| 1 | US<br>4308001<br>A | 19811229 | Heat pump compressor integrated in an internal-combustion engine    | 417/364    | 277/358;<br>62/323.1                                      | Hofbauer;<br>Peter et al.    |
| 1 | US<br>4296716<br>A | 19811027 | Internal combustion engine for an automobile with a divided oil pan | 123/195C   | 123/196AB;<br>184/106;<br>184/6.5                         | Hofbauer;<br>Peter et al.    |
| 1 | US<br>4259930<br>A | 19810407 | Device for starting a stationary unit                               | 123/179.22 | 477/167;<br>74/7C   | Hofbauer;<br>Peter           |
| 1 | US<br>4257368<br>A | 19810324 | Sound insulated internal combustion engine                          | 123/195C   | 123/184.31;<br>123/195S;<br>123/198E;<br>181/204          | Hofbauer;<br>Peter           |
| 1 | US<br>4252208<br>A | 19810224 | Method and apparatus for operating a motor vehicle                  | 180/165    | 192/48.8;<br>192/89.22;<br>192/91A;<br>192/91R;           | Heidemeyer;<br>Paulus et al. |

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|   |                    |          |  |            | 477/6   |                           |
| 1 | US<br>4222358<br>A | 19800916 | Fuel injection<br>system   | 123/495    | 123/511;<br>239/92  | Hofbauer;<br>Peter        |
| 1 | US<br>4195597<br>A | 19800401 | Turbulence<br>chamber diesel<br>engine   | 123/262    | 123/193.6;<br>123/269;<br>123/286   | Hofbauer;<br>Peter et al. |
| 1 | US<br>4183332<br>A | 19800115 | Intake system  | 123/184.42 |   | Hofbauer;<br>Peter et al. |
| 1 | US<br>3985476<br>A | 19761012 | Rotary internal<br>combustion engine<br>with valved inlet<br>through piston  | 418/61.3   | 418/185;<br>418/186   | Hofbauer;<br>Peter        |
| 1 | US<br>3911878<br>A | 19751014 | Internal<br>combustion engine<br>having continuous<br>combustion   | 123/80R    | 123/275;<br>123/292;<br>123/80BB  | Hofbauer;<br>Peter et al. |
| 1 | US<br>3883276<br>A | 19750513 | Discharge<br>arrangement for<br>the exhaust gas<br>from the work<br>areas of a rotary<br>piston combustion<br>engine   | 418/61.3   | 123/242;<br>418/144;<br>418/186;<br>418/94  | Hofbauer;<br>Peter        |
| 1 | US<br>3754535<br>A | 19730828 | COMBUSTION<br>ENGINE WITH<br>ROTARY<br>PISTON<br>ARRANGEMENT   | 123/209    | 123/275   | Hofbauer;<br>Peter        |
| 1 | US<br>3254372<br>A | 19660607 | Apparatus for<br>fabricating and<br>insulating<br>lamination<br>assemblies of a<br>stator or rotor unit<br>for use in an<br>electrical device<br>[TEXT<br>AVAILABLE IN<br>USOCR<br>DATABASE] | 425/123    | 249/177;<br>264/262;<br>264/267;<br>264/272.2;<br>29/732;<br>29/738;<br>310/217;<br>425/129.1 | HOFBAUER<br>PETER G       |